2md Information Circular 10th Virtual MEPAG Meeting (VM10) Tuesday, October 20, 2020 1:00 pm-4:00 pm EDT

Members of the Mars community,

I cordially invite you to participate in the next virtual meeting (VM10) of the Mars Exploration Program Analysis Group (MEPAG), scheduled on Tuesday, October 20th, 2020, at 1:00 pm-4:15 pm EDT. The meeting will be recorded and the chat box comments captured for those of you who are unable to attend. Those items will be posted at https://mepag.jpl.nasa.gov/meetings.cfm?expand=vm10

The agenda is below and includes updates about recent MEPAG, Mars Exploration Program, and Decadal Survey activities, with an extended discussion on Planetary Protection (PP) developments. Scott Hubbard will provide an overview of recent NASEM Reviews (e.g., Assessment of the Report of NASA's Planetary Protection Independent Review Board) and Lisa Pratt will discuss the formation of the NASEM Committee on Planetary Protection (CoPP) and other responses to various external reviews. Additionally, Curt Niebur will give a presentation about the New Frontiers 5 AO Status, and Justin Filiberto will discuss a new LPI initiative: Brines across the Solar System.

WebEx connectivity information is below. This meeting is open to all members of the Mars science community including our international colleagues, and I look forward to your participation.

Sincerely,

Dr. R. Aileen Yingst MEPAG Chair If you have a comment or question about the meeting, please email <u>mepagmeetingqs@jpl.nasa.gov</u>.

PDT	Торіс	Speaker	EDT
10:00 AM	MEPAG Update	R. A. Yingst	1:00 PM
10:10 AM	Changes in MEP Leadership	E. Ianson M. Meyer	1:10 PM
10:35 AM	Decadal Survey Update	D. Smith	1:35 PM
10:50 AM	NASEM Reviews and Recommendations for Planetary Protection	S. Hubbard	1:50 PM
11:35 AM	Break		2:35 PM
11:45 AM	NASEM Committee on Planetary Protection (CoPP) and other responses to external reviews	L. Pratt	2:45 PM
12:30 PM	LPI's New Initiative: Brines Across the Solar System Conference Series	J. Filiberto	3:30 PM
12:35 AM	NF5 AO Status and Request for Community Input	C. Niebur	3:35 PM
12:55 PM	Findings/Action Items	R. A. Yingst	3:55 PM
1:15 PM	End		4:15 PM

WebEx connection information

- 1) Join Meeting: https://jpl.webex.com/jpl/j.php?MTID=m6f4753d3f4adbd18317e0cf100f1f941
 - Meeting number (access code): 198 453 6352
 - Meeting password: MEPAG
- 2) To join audio you can stream the sound through your computer speakers. Or (recommended) you can listen in via phone:
 - by having WebEx call you; or

- call in: +1-510-210-8882 USA Toll or <u>Global call-in numbers</u>. Use the Meeting number (access code): 198 453 6352
- All call-ins will be muted upon entry (to reduce noise on the line), and only listed speakers should be unmuted. To ask a question or make a comment, please use the WebEx chat box time permitting, these will be verbally relayed to the presenters.

Having trouble joining the meeting? Contact WebEx support here: https://jpl.webex.com/mc3300/meetingcenter/support/support.do?siteurl=jpl&Action=help Other meeting issues or post-meeting comments? Email <a href="meetinggeomeet

Additional meeting information, including the agenda, will be posted to https://mepag.jpl.nasa.gov/meetings.cfm.